t of Patents and Publications For Applicant's 2nd Supplemental Information Disclosure Statement Page 1 of 1

Form PTQ-1449 (Modified)
Allow parriage about all passage and

Docket No:

1000-10-CO1

Serial No.:

09/836,750

Group No.: 1646

Filing Date:

April 17, 2001

Examiner: Elizabeth

Kemmerer

Applicant:

James P. Elia

aminer al		Document Number	Date	Name	Class	Sub- Class	Filing Dat	
sour.	AH	6,013,780	1/11/00	Neufeld, et al.				
1	Al	6,174,871	1/16/01	H. Kirk Hammond	-			
1	AJ	6,417,205	7/09/02	Cooke, John et al.				-
eign Pater	nt Docum	ents					<u></u>	_
		Document Number	Date	Country	Class	Sub- Class	Translatio Yes	n No
	<u>.</u>							
			1					
		"				└──		
ar Art line	luding au	that title data partinent pages atc.)		L.		_	!	
er Art (inc	AK	thor, title, date, pertinent pages, etc.) Circulation. 2002; 106:1913-1918, " Cell Transplantation in Humans"	Repair of Infarcted	d Myocardium by Autologous Ir	ntracoronary Mo	nonuclea	Bone Mar	row
		Circulation. 2002; 106:1913-1918, "						row
	AK	Circulation. 2002; 106:1913-1918, " Cell Transplantation in Humans" Lancet 2003 Feb 8; 361 (9356):491	492, "Viability and	d differentiation of autologous s can Heart Association's 75th Sc	keletal myoblas	of grafts in	ischemic	
	AK AL	Circulation. 2002; 106:1913-1918, " Cell Transplantation in Humans" Lancet 2003 Feb 8; 361 (9356):491 cardiomyopathy" Medscape Medical News 2000 – Ab	492, "Viability and stract from Ameri I in Ischemic Heal 879-888, "Autolo	d differentiation of autologous s can Heart Association's 75th So t or Legs"	keletal myoblas cientific Session	st grafts in	ischemic 8/02, Chica	igo,
	AK AL AM	Circulation. 2002; 106:1913-1918, "Cell Transplantation in Humans" Lancet 2003 Feb 8; 361 (9356):491 cardiomyopathy" Medscape Medical News 2000 – At "Autologous Cell Transplant Helpfu J Am Coll Cardiol 2003 Mar 5; 41(5)	492, "Viability and stract from Ameri I in Ischemic Heal 879-888, "Autolo	d differentiation of autologous s can Heart Association's 75th So t or Legs"	keletal myoblas cientific Session	st grafts in	ischemic 8/02, Chica	igo,

C MYDOCSICLIENTSIELIA/PTO14490603